

434  
343

09977243-101601

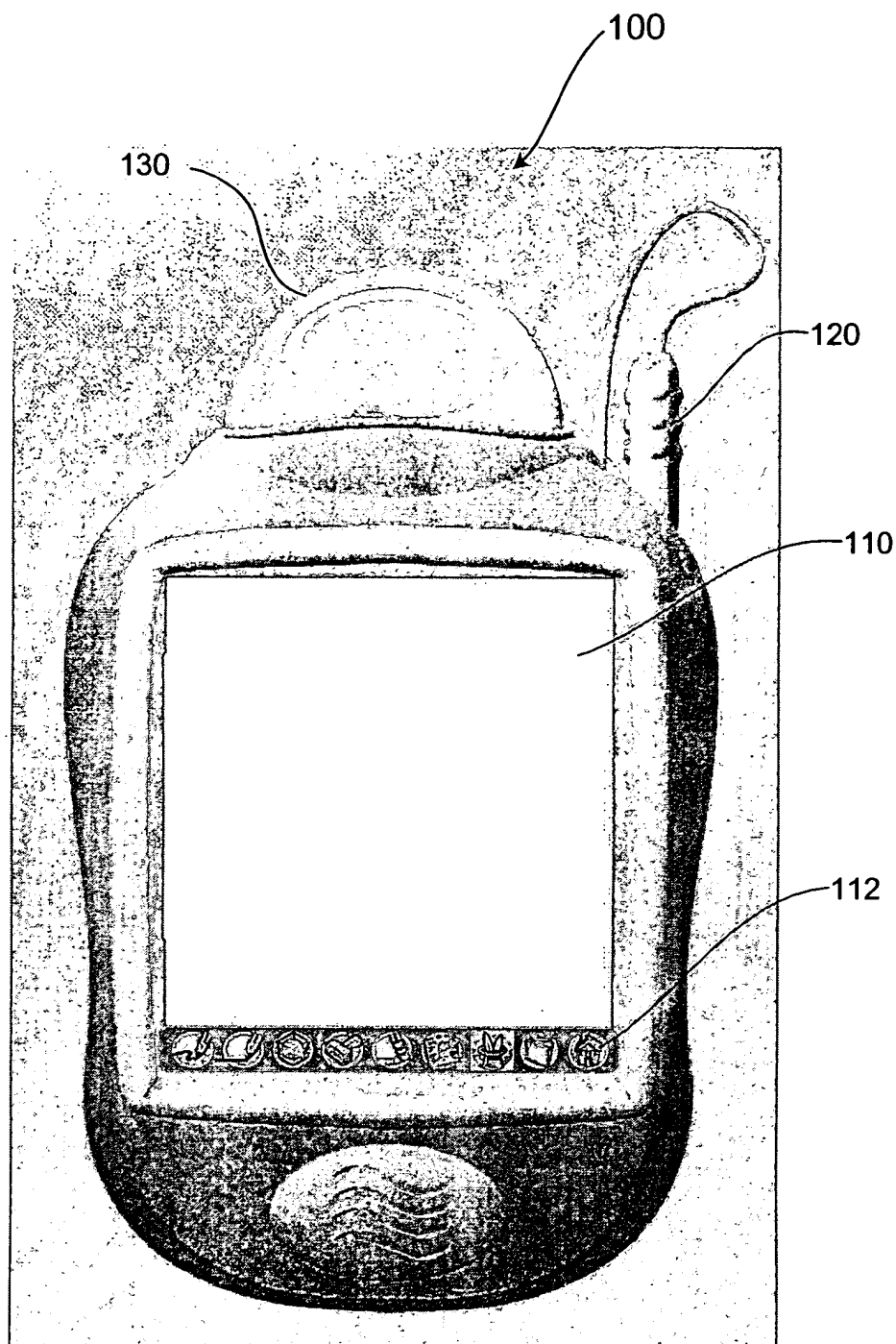


FIG. 1

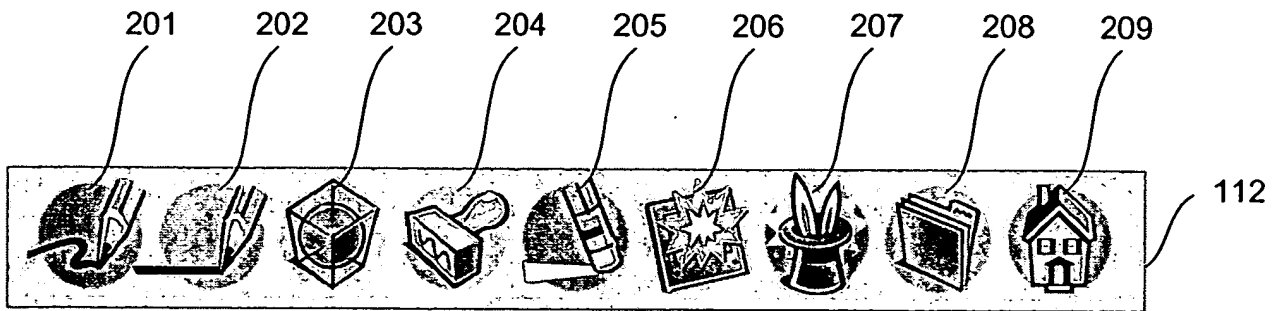


FIG. 2

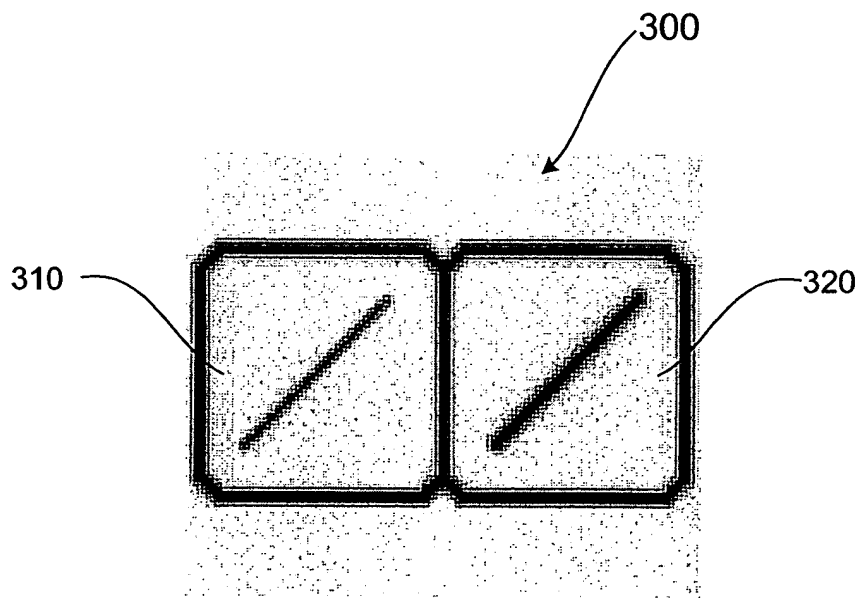


FIG. 3

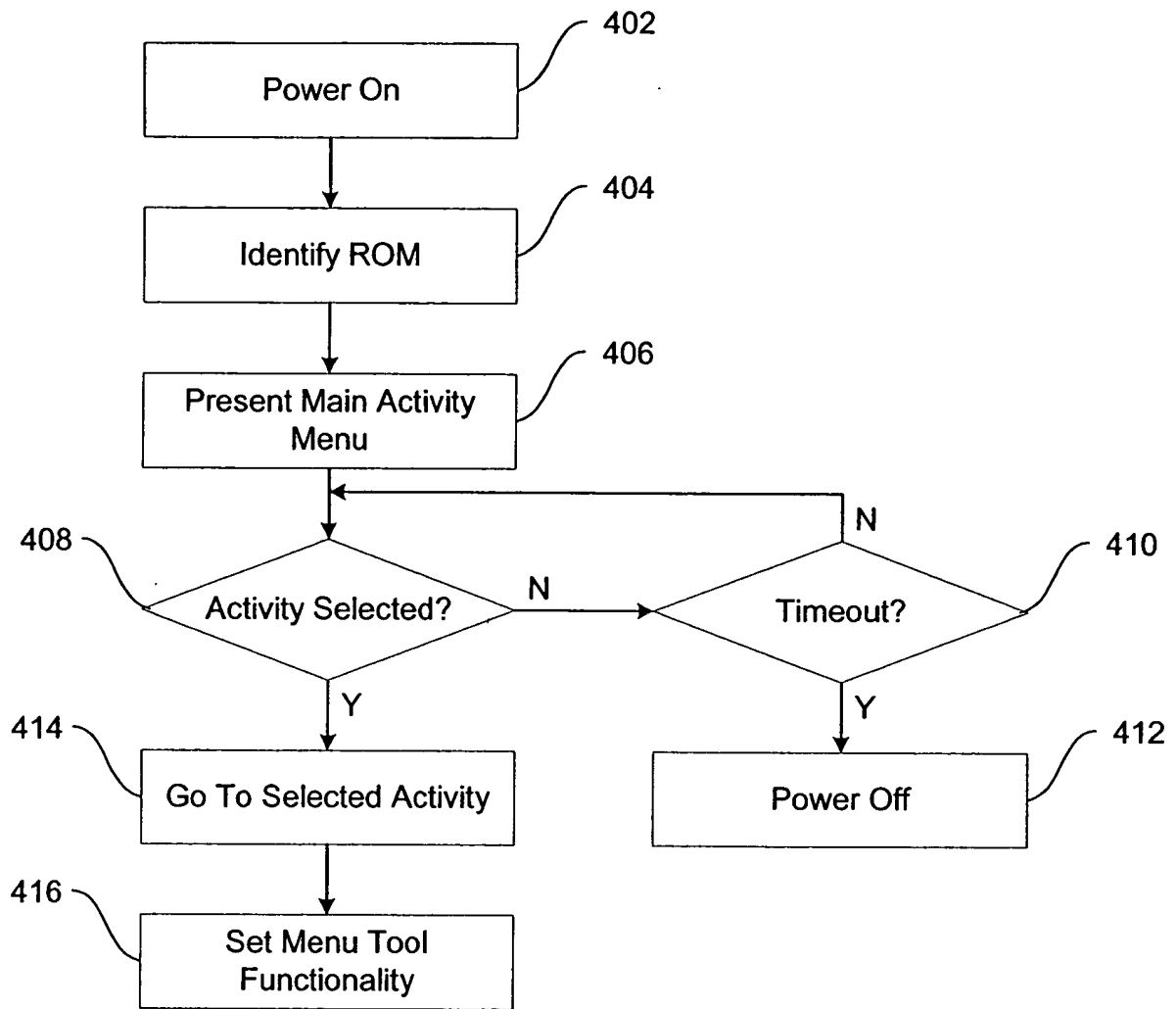


FIG. 4

FIG. 5

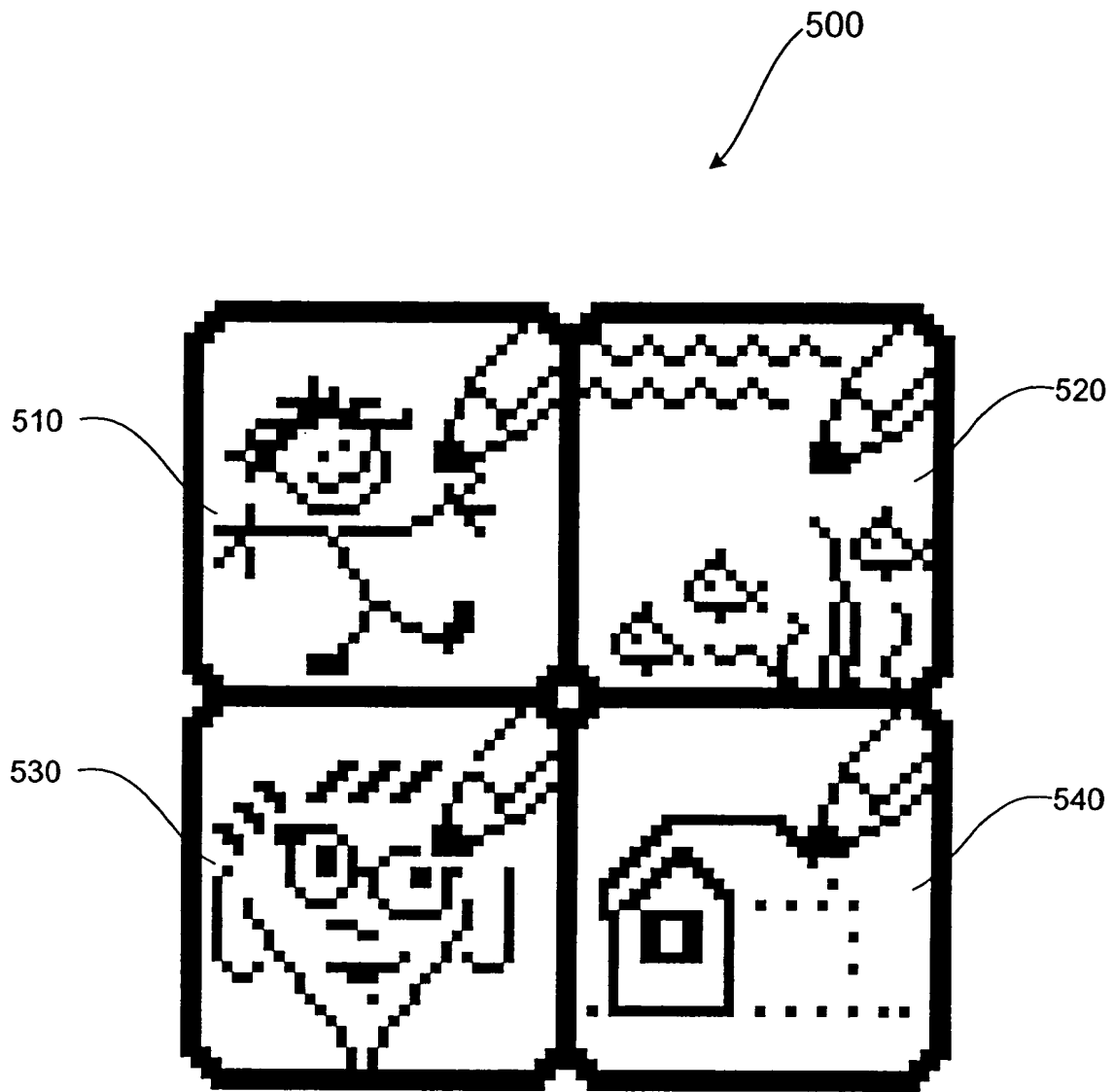


FIG. 5

TOP OF PAGE 2660

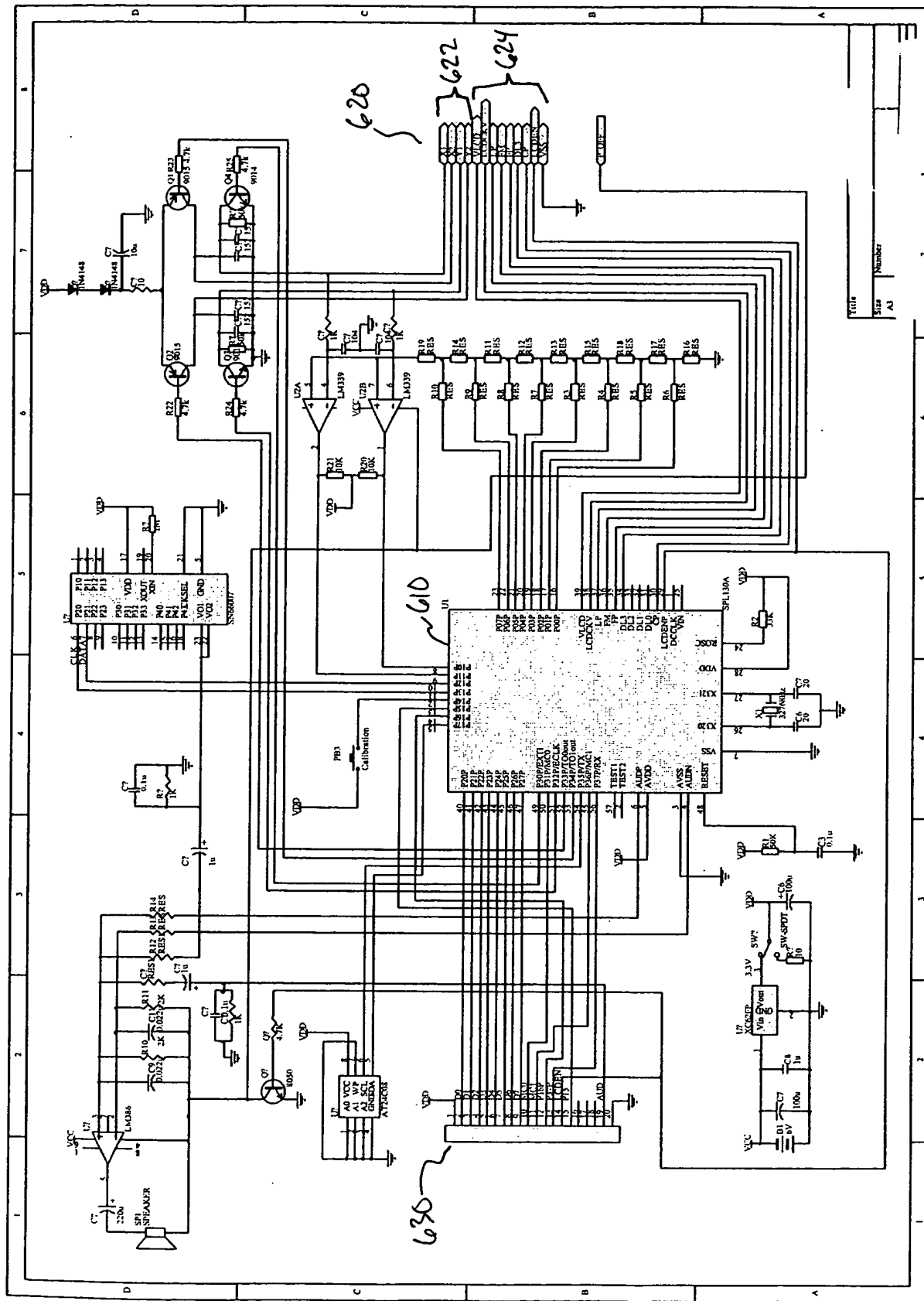


FIG. 6

The diagram illustrates a touch panel system architecture. At the top, a rectangular block labeled 'TOUCH PANEL' (720) is connected to a '710' touch panel controller. Below this, two '712' touch panel controllers are shown, each with a pinout diagram. The '710' controller is connected to the '712' controllers via a series of lines. The '712' controllers are also connected to a '722' touch panel. The diagram includes various electrical components like capacitors (C11, C12, C13) and a voltage source (V1). The '710' controller is connected to the '712' controllers via a series of lines. The '712' controllers are also connected to a '722' touch panel. The diagram includes various electrical components like capacitors (C11, C12, C13) and a voltage source (V1).

Title	Size	Number
	B	

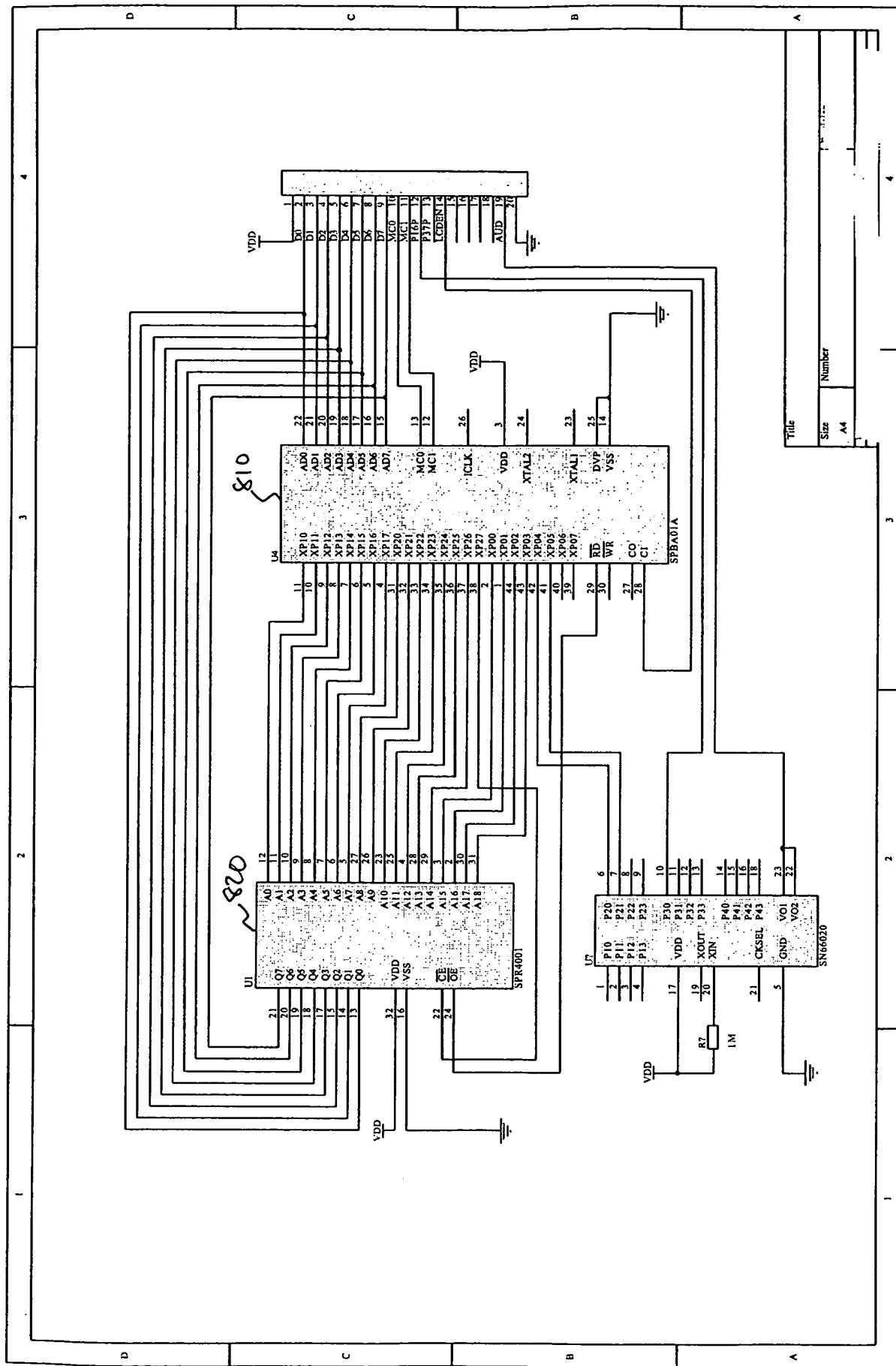


FIG. 8

FORMAT "EHE22660

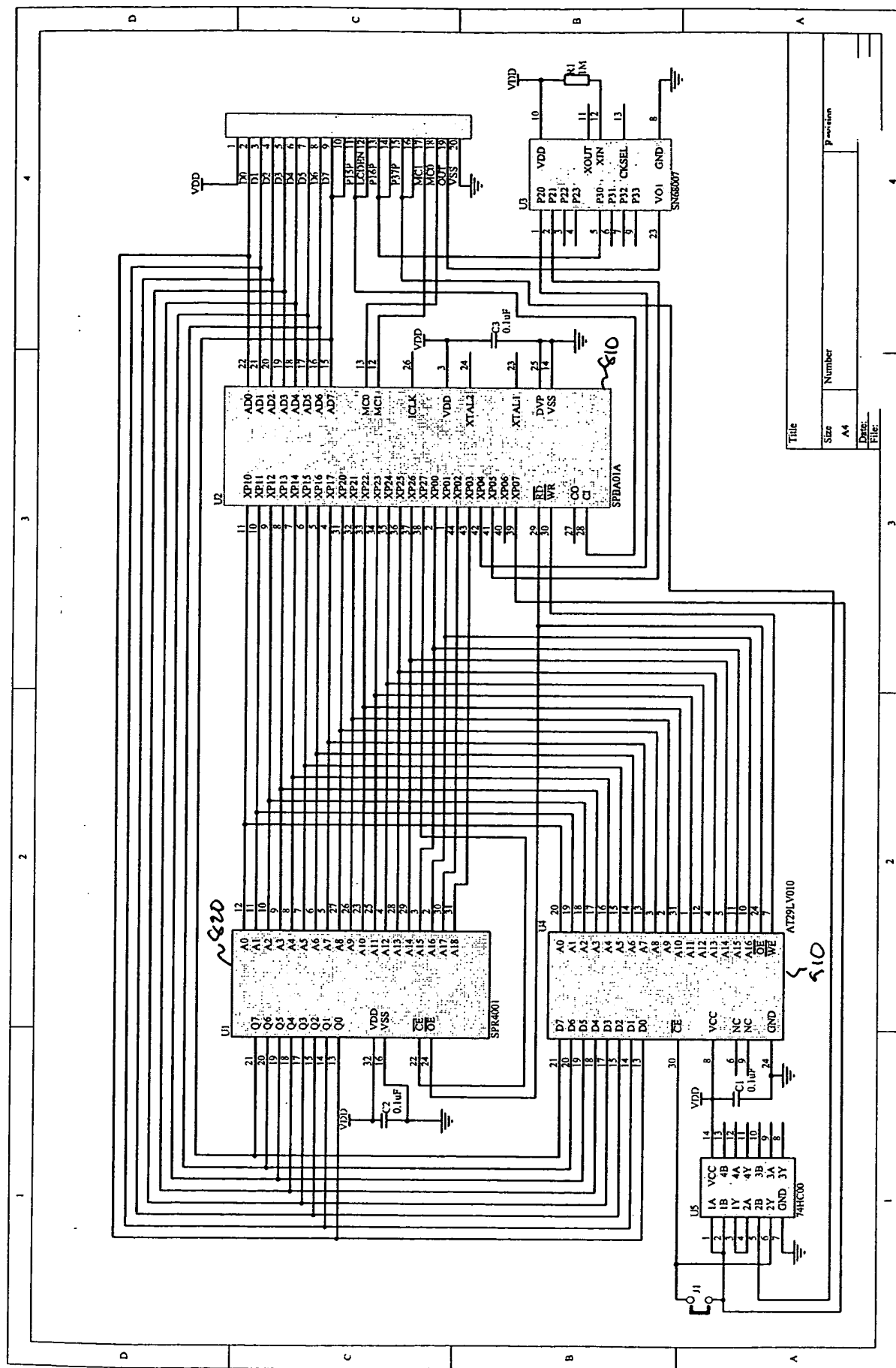


FIG. 9